APPLICATION NO. 10/772,597

INVENTION: Decisioning rules for turbo and convolutional decoding

INVENTORS: Urbain A. von der Embse

Marked up version of the SUBSTITUTE SPECIFICATION

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## BACKGROUND OF THE INVENTION

### I. Field of the Invention

#### 10 TECHNICAL FIELD

The present invention relates to both convolutional decoding and to turbo decoding for communications applications and in particular to mobile, point-to-point and satellite communication networks, CDMA (Code Division Multiple Access) and OFDMA (Orthogonal Frequency Division Multiple Access) cellular telephone and wireless data communications with data rates to multiple T1 (1.544 Mbps) and higher (>100 Mbps), and to optical WDMA (Wavelength Division Multiple Access) links with data rates to >100 GBps (Gega bit per second) and higher ranges. specifically the present invention relates to novel a-posteriori probabilities and decisioning metric paradigms and architectures which reduce the number of arithmetic multiply operations and thereby reduce the computational complexity, improve iterative convergence thereby reducing complexity, improve bit error rate (BER) performance, and provide new metric processing algorithms to support the various decoding algorithms.

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#### BACKGROUND ART

## II. Description of the Related Art

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Current art is represented by the recent IEEE publication in reference [1] which summarizes the theoretical and applications work on turbo codes, books on turbo codes in references [2],[3],[4],[5], the paper by Viterbi in reference [5] which formulates the maximum a-posteriori MAP turbo decoding algorithm in terms of the convolutional decoding maximum likelihood ML algorithms, the IEEE publications and articles addressing turbo decoding in references [6],[7],[8], and the reference text on the theoretical foundations of probability and decisioning metrics [9]. In addition there are the fundamental patents on turbo decoding.

Decisioning Maximum likelihood ML decisioning metrics DM are currently used in turbo and convolutional decoding wherein DM is are the the natural logarithm of the ML probability which is the conditional Gaussian probabilities probability of the observed communications channel output symbol y at clock k corresponding to the received codeword k, assuming that the transmitted symbol is x. at k. This defines the decisioning metric DM in equations (1) where ln is the natural logarithm and log is the logarithm. When we referReference to log it is understood that weto mean the natural logarithm since it is always

Decisioning metric DM (1)

30 \_\_\_\_probability p(y|x) is the Gaussian conditional \_\_\_\_probability p(y|x)

$$p(y|x) = \exp(-|y-x|^2/2\sigma^2)/(2\pi)^{1/2}\sigma$$

2 Log of the GaussianML

$$ln[p(y|x)] = -|y-x|^2/2\sigma^2 - ln[(2\pi)^{1/2}\sigma]$$

3 Decisioning metric DM is the negative of the log
of the ML probability with the additive constant term
removed

 $DM(y,x) = -|y-x|^2/2\sigma^2$ 

wherein the constant  $1/2\sigma^2$  scales the DM relative to the noise floor  $2\sigma^2$  of the symbol detector

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used in turbo decoding and in convolutional decoding. Step  ${\bf 1}$  is the definition of the zero-mean conditional Gaussian probability density function. Step  ${\bf 2}$  is the log. Step  ${\bf 3}$  is the decisioning metric DM that measures the distance between y and x, where  $\sigma$  is the one sigma value of the inphase and the quadrature noise. This DM metric is used in the convolutional decoding algorithm, and in the turbo decoding algorithm when combined with the a-priori probability of the correct decoding bit. The DM metric is a ML distance metric and the functional form is determined by the zero-mean Gaussian assumption for the link and receiver processing noise.

<u>Maximum a-powteriori probability MAP</u> turbo decoding starts with the assumptions that we are decoding a sequence of observed channel output symbols  $\{y(k), k=1,2,...,N\}$  of the receiver where k is the running index over the N transmitted symbols. Each set y(k) of symbols for codeword k consists of the observed uncoded and coded symbols for the received codeword k.

FIG. 1 is a representative turbo encoder block diagram for a parallel architecture. Input 1 to the encoder are the user data bits  $\{d(k)\}$  for  $k=1,2,\ldots,N$ . The encoder for a turbo code uses a recursive systematic code RSC which means the first codeword

bit  ${f 2}$  is the user data bit called systematic bit, or bits, which

are uncoded. These user data bits  $\{d(k)\}$  are also handed over to the first RSC encoder 3 called #1 encoder, and after interleaving 4 are also handed over to the second RSC encoder 5 called #2 encoder. User data bits and the encoder output bits are punctured 6 to obtain the correct code rate and then multiplexed into a continuous output bit stream 7 of codewords  $\{c(k)\}$  for each of the codeword clocks  $k=1,2,\ldots,N$ . Each codeword c(k) is a set of bits consisting of the systematic bits, #1 encoder output bits, and #2 encoder output bits.

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FIG. 2 is a representative transmitter block diagram for implementation of both the turbo encoder in FIG. 1 and the convolutional encoder in FIG. 7. Signal processing starts with the input stream  $\{d(k)\}\$  of data bits user 8 to the 9. convolutional/turbo encoder Output 10 of the convolutional/turbo encoder in FIG. 1 are the stream of codewords {c(k)} handed over to the frame processor. Frame processor accepts these codewords and performs error detecting coding such CRC (cyclic redundant code) and frame formatting, and passes the outputs to the symbol encoder 12 which encodes the data onto amplitude and phase with possible frequency and time assignments and whose outputs are the transmitter symbols  $\{x(k)\}$ corresponding to the codewords of the convolutional/turbo encoder output as well as the other symbols for the frame data including the CRC. Framing can be done before and/or after the turbo Transmitter symbols  $\{x(k)\}$  are modulated 13 into a encoding. Modulator output signals for multiple channels are waveform. multiple-access processed and combined 14 for handover 14 as a stream of complex baseband digital signal samples  $\{z(t_i)\}$  where  $t_i$ is a time index, to the digital-to-analog conversion processing which converts the complex baseband input signal from the multiple access processing into a single sideband SSB upconverted real signal v(t) 15 at an intermediate frequency IF where is the stream of complex baseband signal input samples at the digital times  $\{t_i\}$  to the digital-to-analog conversion.

The digital-to-analog processing also includes beam forming calculations for both digital and analog beam-forming antennas. Multiple access examples in 14 are time division multiple access TDMA, frequency division FDMA, code division CDMA, space division SDMA, frequency hop multiple access FHMA, and all combinations of these and others not mentioned but inferred from this representative list.

For multiple beam antennas 16 in FIG. 2 the beam 10 coefficients for each beam element for each complex digital sample are processed 15 and the individual digital streams are handed off to the corresponding antenna elements where they are SSB upconverted to an IF and processed by the analog front end 16 at each element and the array of elements form the beams and 15 within each beam the transmitted signal is similar to the real RF 17 for a single beam. For single beams the signal v(t) in analog front end 16 upconverts and amplifies this IF signal and transmits it as the real RF signal v(t) 17. This real waveform 17 is at the RF carrier frequency  $f_0$  and is the real part 20 of the complex envelope of the baseband waveform z(t) multiplied by the RF carrier with the phase angle  $\phi$  which accounts for the phase change from the baseband signal to the transmitted signal.

MAP (maximum a-posteriori probability) joint probability
25 used in the MAP turbo decoding algorithm is defined in equations
(2) which are taken from references [1],[2]. Definition 1 introduces common terminology in

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MAP joint probability for turbo decoding

1 Definitions

 (2)

```
= Index of received codewords
                k
                      = trellis decoder states
                      = decoding clock
                s', s = Values of S(k-1), S(k) respectively
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                     = Set of observed channel output symbols
                     = \{y(k), k=1,2,...,N\}
               y(k) - Output symbols for codeword k
                     - {y(k,b)} where b refers to a codeword bit
                     = \{y(k), y(k), y(k)\} for both #1 encoder
10
                  - and #2 encoder depending on the text
               y(k,b=1) = uncoded bit(s) in codeword k
               RSC = Recursive systematic code
                     = Systematic code SC with feedback which is a
                       requirement for turbo decoding
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               Parallel encoding = Encoding configuration for turbo
                       decoding which transmits the symbols using a
                       parallel architecture, which is the assumed
                       architecture for this invention disclosure
                       = Output symbols for codeword/clock k
                y(k)
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                {y(j< k)} = Output symbols for clocks j=1,2,...,k-1
               \{y(j>k)\}\ = Output symbols for clocks j=k+1,,2,...,N
          2 Decoding states and observations
               Observations are the set \{y(k), k=1,2,...,N\}
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                        k = 1, 2, ..., N
               Subsets y(j < k), y(k), y(j > k) of y are of interest
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```

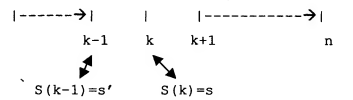
y(j>k)

y(k)

y(j<k)

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Decoder trellis states of interest are s',s



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3 MAP joint probability

The joint probability of interest for MAP is p(s',s,y) = p(s',s, y(j< k),y(k),y(j> k))

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turbo decoding literature. In **2** the decoding states s', s are defined at clocks k-1, k and the observations are defined over the j=1,2,...,k-1 as y(j< k), over j=k+1,...,n-N as y(j>k), and at k as y(k). In **3** the MAP joint probability is defined as a function of these decoder states and observations.

Recursive equation for the MAP joint probability is derived in equations (3) by reformulating the joint probability equation in 3 in equations (2) as a function of the recursive state estimators  $\alpha,\beta$  and the state transition probability  $\gamma$ . Step 1 is the application of Bayes rule to partition the joint probability. Step 2 takes advantage of the assumption that the

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Recursive formulation of MAP joint probability (3)

1 Bayes theorem or rule p(a,b)=p(a|b)p(b) can be used to rewrite the MAP joint probability in 3 in equation (2) p(s',s,y) = p(s',s, y(j< k), y(k), y(j> k)

$$= p(y(j+>k)|s',s, y(j

$$*p(s',s, y(j
where "*" is a multiply operation$$$$

2 Assuming the channel is memoryless p(s',s,y) = p(y(j+>k)|s) p(s',s, y(j< k),y(k))

3 Re-applying Bayes rule and the assumption that the channel is memoryless

10 p(s',s,y) = p(y(j>k)|s) p(s,y(k)|s') p(s',y(j<k))

4 This equation can be rewritten as a function of the recursive estimators and state transition probability

$$p(s,s',y) = \beta_k(s) \gamma_k(s,s') \alpha_{k-1}(s')$$

15 where by definition

$$\beta_k(s) = p(y(j>k)|s)$$

$$\gamma_k(s,s') = p(s,y(k)|s')$$

$$\alpha_{k-1}(s') = p(s', y(j < k))$$

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channel is memoryless to simplify the partitioning in step 1. Step 3 re-applies the Bayes rule and the memoryless assumption to re-partition the equation and simplify it to the final form used in the MAP algorithm. Step 4 transforms the joint probability in step 3 derived as a product of three probabilities, into the equivalent product of the two estimators  $\alpha_{k-1}(s')$ ,  $\beta_k(s)$  and the state transition probability  $\gamma_k(s,s')$  for the MAP algorithm.

Forward recursive equation for the state estimator  $\alpha_k(s)$  is derived in equations (4) as a forward recursion which is a function of  $\gamma_k(s,s')$  and the previous estimate  $\alpha_{k-1}(s')$ . Step 1 starts with the definition of  $\alpha_k(s)$  which is derived from the equation for  $\alpha_{k-1}(s')$  in 4 in equations (3). In stepStep 2 we

introduces the state s' by observing that the probability summed over all values of s' is equal to the probability with s' excluded. In stepStep 3 we apply applies Bayes rule to partition the probabilities. In step 4 the assumption that the channel is memoryless enables the equation to be simplified to the form used

Forward recursive equation for  $\alpha_k(s)$ 

(4)

- 1 Definition of  $\alpha_{k-1}(s')$  in 4 in equations (3) gives  $\alpha_k(s) = p(s, y(j < k), y(k))$
- 2 This probability can be written as the sum of joint probabilities over all possible states of s'  $\alpha_k(s) = \sum_{all \ s'} p(s,s',y(j< k),y(k))$
- 3 Applying Bayes rule  $\alpha_k(s) = \sum_{\text{all } s'} p(s, y(k) | s', y(j < k)) p(s', y(j < k))$
- 4 Applying the channel memoryless assumption  $\alpha_k(s) = \sum_{all \ s'} p(s,y(k)|s')p(s',y(j< k))$

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5 Substituting the definitions of  $\gamma_k(s,s')$  and  $\alpha_{k-1}(s')$  from 4 in equations (3)  $\alpha_k(s) = \sum_{\text{all } s'} \gamma_k(s,s') \ \alpha_{k-1}(s')$ 

in the MAP algorithm. In step 5, substitution of  $\gamma_k(s,s')$  and  $\alpha_{k-1}(s')$  from 4 in equations (3) gives the final form for the recursive equation for  $\alpha_k(s)$ .

Backward recursive equation for the state estimator  $\beta_{k-1}(s')$  is derived as a backward recursion in equations (5) as a function of the  $\gamma_k(s,s')$  and the previous estimate  $\beta_k(s)$ ,

following the steps in equations (4). Step 1 derives  $\beta_{k-1}(s')$  from the equation for  $\beta_k(s)$  in 4 in equations (3). Step 2 follows steps 2,3,4 in the derivation of  $\alpha_k(s)$  in equations (4).

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Backward recursion equation for  $\beta_{k-1}(s')$  (5)

1 The definition for  $\beta_k(s)$  from 4 in equations (3)

$$\beta_{k-1}(s') = p(y(j>k-1)|s')$$

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2 Following steps similar to steps 2,3,4 in equations (4)  $\beta_{k-1}(s') = \sum_{all \ s} p(y(j>k)|s)p(s,y(k)|s')$ 

 $\boldsymbol{3}$  Substituting the definitions of  $\gamma_k(\boldsymbol{s,s'})$  and

 $\beta_k(s)$  from **4** in equations (3)

$$\beta_{k-1}(s') = \sum_{all \ s} \beta_k(s) \ \gamma_k(s,s')$$

In step 3, substitution  $\gamma_k(s,s')$  and  $\beta_k(s)$  from 4 in equations (3) gives the final form for the recursive equation for  $\beta_{k-1}(s')$ .

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State transition probability  $\gamma_k(s,s')$  and the  $\log_{\underline{\prime}}$   $\gamma_k(s,s')$  of  $\gamma_k(s,s')$  are derived in equations (6). The  $\gamma_k(s,s')$  is the probability of

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State transition probabilities  $\gamma_k(s,s'), \gamma_k(s,s')$  (6)

1 From the definition of  $\gamma_k(s,s')$  from 4 in equations (3) and Bayes rule

$$\gamma_k(s,s') = p(s,y(k)|s')$$
  
=  $p(y(k)|s,s') p(s|s')$ 

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2 Define

```
d(k) = input bit necessary to cause the
                         transition from state S(k-1)=s' to S(k)=s
                 p(d(k)) = a-priori probability of d(k)
                 x(k) = transmitted codeword symbols defines the
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                       transition from S(k-1)=s' to S(k)=s
                       = \{x(k,b)\} where b refers to the codeword bit
                 y(k) = received codeword symbols defined by the
                        transition from S(k-1)-s' to S(k)-sfor
                         codeword/clock k
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                       = \{y(k,b)\} where b refers to the codeword bit
           3 With these definitions and the memoryless assumption,
             the \gamma_k(s,s') equation in 1 becomes
                   \gamma_k(s,s') = p(y(k)|s,s') p(d(k))
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                               = p(y(k)|x(k)) p(d(k))
                               = \prod_{b} p(y(k,b)|x(k,b)) p(d(k))
           4 Assume the channel is Gaussian and the symbols are BPSK
             \gamma_k(s,s') = \prod_b \exp(-|y(k,b)-x(k,b)|^2/2\sigma^2)/(2\pi)^{1/2}\sigma
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                                * p(d(k))
          5 The DM from 3 in equations (1) can be rewritten
             DM(s|s') = \Sigma_b DM(y(k,b),x(k,b))
                      = \Sigma_b - |y(k,b) - x(k,b)|^2/2\sigma^2
25
           6 Log equation for \gamma_k(s,s') takes the log,
             uses DM, and deletes the additive constant
             \gamma_k(s,s') = DM(s|s') + p(d(k))
             wherein p(d(k)) = log(p(d(k)))
```

the decoder trellis state S(k-1)=s' transitioning to the next state S(k)=s symbolically written as  $s' \rightarrow s$ . In stepStep 1 we

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apply applies Bayes rule to the definition of  $\gamma_k(s,s')$  in 4 in equations (3). Step 2 are definitions. Step 3 uses these definitions to transform the  $\gamma_k(s,s')$  into the product of the conditional probabilities p(y(k)|x(k)) of the received codeword symbols  $\{y(k)\}$  given the transmitted codeword symbols  $\{x(k)\}$ , and the a-priori probability p(d(k)) causing this transition. The p(y(k)|x(k)) is the product over the bits b=1,2,... for the #1 or #2 encoders in FIG. 1 depending on which is being addressed, of the probabilities for each bit p(y(x,b)|x(k,b)).

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In stepStep 4 we introduces the standard turbo code assumption that the channel is Gaussian and uses BPSK (Binary shift keying) symbols which means d(k) = +/-1interpreted as a BPSK symbol, and  $\sigma$  is the one sigma Gaussian inphase and quadrature noise. In stepStep 5 we observes that the DM metric is a function of the states s,s' which is equal to the sum of the DM metrics over the bits {b} of the codeword S(k-1)=s' to S(k)=s. corresponding to the transition from the equation for the  $\log_{\underline{t}} \gamma_k(s,s')_{\underline{t}}$  of  $\gamma_k(s,s')$  as a function of the DM metric and the log, p(d(k)), of p(d(k)), is used in turbo decoding algorithms, and in convolutional decoding algorithms when p(d(k)) is deleted.

Log equations for  $\underline{\alpha}_k(s)$ ,  $\underline{\beta}_{k-1}(s')$  are derived in equations 25 (7) from equations (4),(5) respectively for  $\alpha_k(s)$ ,  $\beta_{k-1}(s')$  using the definition of  $\gamma_k(s,s')$  in 6 in equations (6). Step 1 gives the log equation for  $\underline{\alpha}_k(s)$  by taking the

Log equations for 
$$\underline{\alpha}_{k}(s)$$
,  $\underline{\beta}_{k-1}(s')$ 

$$1 \text{ Log}, \underline{\alpha}_{k}(s), \text{ of } \underline{\alpha}_{k}(s)$$

$$\underline{\alpha}_{k}(s) = \ln[\underline{\Sigma}_{all\ s'}\ \exp(\underline{\alpha}_{k-1}(s') + DM(s|s') + p(d(k))]$$

2 
$$\log_{k-1}(s')$$
, of  $\beta_{k-1}(s')$   
 $\beta_{k-1}(s') = \ln[\sum_{all\ s} \exp(\beta_k(s) + DM(s|s') + p(d(k))]$ 

log of the  $\alpha_k(s)$  equation in **5** in equations (4) and using the definition of  $\gamma_k(s,s')$  in **6** in equations (6). Step **2** takes the log of the equation for  $\beta_{k-1}(s')$  in **3** in equations (5) to derive the log equation for  $\underline{\beta}_{k-1}(s')$  and uses the same definition for  $\gamma_k(s,s')$ .

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MAP equations for the log likelihood ratio L(d(k)|y) are derived in equations (8). Step 1 is the definiton from references [1],[2]. Step 2 uses the Bayes rule P(a,b)=P(a|b)P(b) with the p(y) cancelled in the division. Step 3 replaces p(d(k)) with the

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MAP equations (8)

1 Definition

20 L(d(k))|y| = ln[p(d(k)=+1|y|)] - ln[p(d(k)=-1|y|)]

2 Bayes rule allows this to be rewritten

$$L(d(k))|y) = ln[p(d(k)=+1,y)]$$
  
-ln[p(d(k)=-1,y)]

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3 Probability of p(d(k)) is the sum of the probabilities that the state S(k-1)=s' transitions to S(k)=s for the assumed values d(k)=+1 and d(k)=-1.

30  $L(d(k))|y) = ln[ \Sigma_{(s,s'|d(k)=+1)} p(s,s',y)] - ln[ \Sigma_{(s,s'|d(k)=-1)} p(s,s',y) ]$ 

4 MAP equation is obtained by substituting the  $\frac{\log \alpha_{k-1}(s'), \beta_{k}(s), \gamma_{k}(s,s') \text{ into } 3}{\operatorname{L}(d(k))|y} = \ln[\sum_{(s,s'|d(k)=+1)} p(s,s',y)] \\ -\ln[\sum_{(s,s'|d(k)=-1)} p(s,s',y)]$   $= \ln[\sum_{(s,s'|d(k)=+1)} \exp(\alpha_{k-1}(s') + \operatorname{DM}(s|s') + p(d(k)) + \beta_{k}(s))] \\ -\ln[\sum_{(s,s'|d(k)=-1)} \exp(\alpha_{k-1}(s') + \operatorname{DM}(s|s') + p(d(k)) + \beta_{k}(s))]$ 5 Decide d(k) = +1 when  $L(d(k)|y) \ge 0$  = -1 when L(d(k)|y) < 0

equivalent sum of the probabilities that the transition from S(k-1)=s' to S(k)=s occurs for d(k)=+1 and for d(k)=-1. Step 4 substitutes the log of the recursive estimators  $\underline{\alpha}_{k-1}(s')$ ,  $\underline{\beta}_k(s)$ , from 1,2 in equations (7) and the state transition probability  $\gamma_k(s,s')$  from 6 in equations (6). In step 5 the hard decisioning rule is d(k)=+/-1 iff  $L(d(k)|y) \ge /<0$  and the soft decisioning metric is the value of L(d(k)|y).

MAP turbo decoding iterative algorithm is defined in FIG. 3 and in equations (9) for a parallel architecture using the MAP aposteriori equation in equations (8) with BPSK (Binary Phase Shift Keying) modulation. This basic algorithm is used to illustrate how the decisioning metric DM is implemented, and is representative of how the DM metric is used for the more efficient algorithms such as the Log-MAP, Max-Log-MAP, iterative SOVA, and others, for parallel and serial architectures and other variations, and for modulations other than BPSK.

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FIG. 3 inputs are the detected soft output symbols 18 from the received channel demodulator which detects and recovers these symbols. This stream of output symbols consists of the outputs

 $\{y(k,b=1)\}\$  for the systematic bit b=1 which is the uncoded bit, the subset of the output symbols from #1 decoder encoder 3 in FIG. 1, and the remaining output symbols from #2 decoder encoder **5** in FIG. 51. Systematic bits are routed to both #1 decoder 20—22and #2 decoder **2125**. Encoded bits from #1 and #2 encoders are separately routed 19 to #1 and #2 decoders. The detailed decoding in FIG. 3 will be described in parallel with the MAP turbo decoding iterative algorithm in equations (9). In equations (9), step 1 defines the various parameters used in the turbo decoding iterations.

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Step 2 starts iteration ki=1 in FIG. 3 for #1 decoder 22. Extrinsic information  $L_{1e}$  from this decoder 22 in FIG. 3 for  $\pm i=1$ is calculated in step 2 in equations (9) using the soft outputs  $\{y(k,b=1)\}$  20 of the received channel for the systematic bit b=1 which is the uncoded bit, the subset of the detected output symbols 19 which are from #1 decoder 3 in FIG. 1, and the #1 decoder likelihood ratio output L1 calculated from 4 in equations 8. The a-priori information on p(d(k)) in 4 in equations (8) 20. from #2 decoder 25 is not available so  $\frac{\text{we set}}{\text{set}} p(d(k))=0$ corresponding to  $p(d(k)=+1)=p(d(k)=-1)=\frac{1}{2}$ .

(9)

MAP turbo decoding iterative algorithm 25 Step 1 Definitions  $L_m = \{ L(d(k=1)|y)), k=1,2,... \}$  for m=#1,#2 decoders = a-posteriori likelihood ratio  $L_{me} = \{ L_{me}(d(k=1)|y)), k=1,2,... \}$ = extrinsic information from m=#1,#2 decoder 30 = a-priori estimates of ln[p(d=+1)/p(d=-1)]which defines p for the other decoder using equations (10) to solve for p  $\widetilde{L}_{l_{a}}$  = Interleaved  $L_{le}$  $\widetilde{L}_{\text{2e}}$  ,  $\widetilde{L}_{\text{2}}$  = De-interleaved  $L_{\text{2e}}$  ,  $L_{\text{2}}$ 

$$y(k,b=1) = y$$
 for uncoded bit b=1  
 $\tilde{y}(k,b=1) = interleaved y for uncoded bit b=1$ 

Step 2 Iteration  $\underline{\mathbf{k}}\underline{\mathbf{i}}=1$  starts the turbo decoding  $L_{1e} = L_1 - 0 - (2/\sigma^2) \operatorname{Re}[y(k,b=1)]$   $L_{2e} = L_2 - \widetilde{L}_{1e} - (2/\sigma^2) \operatorname{Re}[\widetilde{y}(k,b=1)]$  where  $\operatorname{Re}(o) = \operatorname{Real}(o)$ 

10 ` Step 3 For iteration  $\pm i=2,3,...$ 

$$L_{1e} = L_1 - \widetilde{L}_{2e} - (2/\sigma^2) \text{Re}[y(k,b=1)]$$
  
 $L_{2e} = L_2 - \widetilde{L}_{1e} - (2/\sigma^2) \text{Re}[\widetilde{y}(k,b=1)]$ 

4Step 4 Decode after last iteration

where  $\hat{\mathbf{d}}(\mathbf{k})$  is the estimate of  $\mathbf{d}(\mathbf{k})$  from turbo decoding

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Step 2 next proceeds to #2 decoder 25. A-priori estimates for p(d(k)) are calculated from the extrinsic information from #1 decoder after interleaving 23 in FIG. 3 in order to align the bits with the interleaved bits 4 in FIG. 1 which are encoded by the #2 encoder 5. Calculation of the a-priori p for #1,#2 decoder using the extrinsic information from #2,#1 decoder is given in equations (10) from references [2],[4]. Inputs to the

A-priori calculation of  $\underline{p}$  in 4 in equations 8 (10)  $K = [1 + \exp(\widetilde{L}_{me})]$   $p(d(k) = -1) = -\ln(K)$ 

$$\underline{p}(d(k) = +1) = \widetilde{L}_{me} - \ln(K)$$

#2 decoder **25** in FIG.\_3 are the detected output symbols **19** from the #2 encoder **5** in FIG. **1**, the detected symbols for the systematic bits **21** after interleaving **24**, and the extrinsic information from #1 decoder **22** after interleaving **23**. Calculation of the extrinsic information  $L_{2e}$  from #2 decoder is given in step **2** in equations **(9)**.

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Step 3 repeats step 2 with the addition—subtraction of the de-interleaved 26 extrinsic information input  $\widetilde{L}_{2e}$  to #1 decoder 22 from #2 decoder 25. This  $\widetilde{L}_{2e}$  is used to calculate the a-priori probabilities p using equations (10) for use in the evaluation of the a-posterior likelihood ratio  $L_1$  from decoder #1, and also used in the calculation of the extrinsic information  $L_{1e}$  for decoder #1 in step 3 in equations (9).

Step 4 is the calculation of the estimates  $\{\hat{\mathbf{d}}(k)\}$  for the transmitted information  $\{d(k)\}$  in the form of +/-1 used in the iterative algorithm to model the BPSK modulation with values +/-1 for the estimated input signal  $\{\hat{\mathbf{d}}(k)\}$  in 28 with +1 corresponding to the bit value 1 and -1 for the bit value 0. The de-interleaved 27 a-posteriori maximum likelihood ratio  $\widetilde{\mathbf{L}}_2$  from  $\{\hat{\mathbf{d}}(k)\}$  in FIG. 3 yields these output bits 28 using the hard decisioning rule that decides 1/0 depending on whether the  $\widetilde{\mathbf{L}}_2$  is  $\{\hat{\mathbf{d}}(k)\}$  or <0.

Convolutional decoding will be discussed in the disclosure 30 of the new invention.

FIG. 4 is a representative demodulation receiver block diagram for implementation of the turbo decoder in FIG. 3 and the convolutional decoder in FIG. 8, which emphasizes demodulation processing for both single and multiple channels. The signal processing starts with the user transmitted wavefronts 29 incident at the receiver antenna for the  $n_u$  users  $u = 1, ..., n_u \le$ N<sub>c</sub>. These wavefronts are combined by addition in the antenna to form the receive Rx signal  $\hat{\mathbf{v}}(t)$  at the antenna output 30 where  $\hat{v}(t)$  is an estimate of the transmitted signal v(t) 17 in FIG. 2, that is received with errors in time  $\Delta t$ , frequency  $\Delta f$ , phase 10  $\Delta\theta$ , and with an estimate  $\hat{z}(t)$  of the transmitted complex baseband in FIG. 2. This received signal  $\hat{\mathbf{v}}(t)$  is signal z(t) 14 amplified and downconverted by the analog front end 31 and then synchronized and analog-to-digital ADC converted 32. Outputs 15 from the ADC are handed over to the multiple access channel recovery signal processing 33 and the demodulation processing 34 where the waveform is removed to recover the symbols 35. These symbols 35 are turbo/convolutional decoded 36 to detected recover estimates  $\{d(k)\}\$  of the received data which are processed 20 by the frame processor 37 to recover estimates transmitted user data words. The serial processing for the multiple access channel recovery and the demodulator is combined for several of the multiple access schemes and for the demodulation such as GMSK. As noted in the discussion for FIG.2, 25 the frame processing can be before and/or after the turbo decoder.

It should be obvious to anyone skilled in the communications art that this example implementation clearly defines the fundamental current turbo and convolutional encoding and decoding signal processing relevant to this invention disclosure and it is obvious that this example is representative of the other possible signal processing approaches.

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For cellular applications the transmitter description describes the turbo and convolutional encoding transmission signal processing applicable to this invention for both the hub and user terminals, and the receiver describes the corresponding turbo and convolutional decoding receiving signal processing for the hub and user terminals for applicability to this invention.

processing at the front end of both the transmitter and the receiver is replaced by the optical processing which performs the complex modulation for the optical laser transmission in the transmitter and which performs the optical laser receiving function of the microwave processing to recover the complex baseband received signal with the remainder of the signal processing functionally the same as described in FIG. 2 for the turbo and convolutional encoding transmitter and in FIG. 4 for the turbo and convolutional decoding receiver.

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## SUMMARY OF INVENTION

This invention introduces the a new decisioning metrics in this invention for turbo decoding and convolutional decoding, the a new MAP joint probability for turbo decoding, the a new formulation to replace the ML probability for convolutional decoding, and the corresponding new estimators that replace the current recursive estimators  $\alpha_{k-1},\beta_k$ , and the new replacement for the state transition probability  $\gamma_k$  used for both convolutional and turbo decoding. It will be apparent to the reader that these probability equations together with the decisioning metrics provide new mathematical paridyms—framework

for the decoding algorithms, and offer an improvement in BER performance, rate of convergence for turbo decoding, and lower implementation complexities.

The MAP joint probability for turbo decoding is p(s,s',y) defined in 3 in equations (2), where s,s' are the decoding states for symbol sets k,k-1 respectively and y is the complete set of observed symbol sets for k=1,2,...,N. The current practice uses the p(s,s',y) in the MAP equations (8) wherein the MAP a-posteriori log likelihood ratio L(d(k)|y) in 3 in equations (8) reduces to the natural log of the ratio of the sum of p(s,s',y) over s,s' for d(k)=+1, to the ratio of the sum of p(s,s',y) over s,s' for d(k)=-1.

The MAP joint probability p(s,s',y) was formulated to support the use of the maximum likelihood ML probability fp(y|x) in 1 in equations (1) and the corresponding log form of the ML decisioning metric DM in 3 in equations (1), and to support the factoring into the product of the estimators  $\alpha_{k-1}, \beta_k, \gamma_k$  in 4 in equations (3). This factoring in log form in 4 in equations (8) is equal to the sum of the log forms of these estimators  $\alpha_{k-1}, \beta_k, \gamma_k$  which are used for all of the turbo decoding algorithms, as well as for the covolutional decoding algorithms upon deleting the a-priori p in  $\gamma_k$  in 6 in equations (6).

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The ML probability density function or likelihood ratio is f(y|x) in equations (1). ML maximizes f(y|x) with respect to x in order to find the best x which is equivalent to maximizing the decisioning metric DM in 3 in equations (1) equal to DM=-|y-x|^2/2\sigma^2 with respect to x where |y-x| is the geometric distance between x and y. This DM in 3 in equations (1) is the natural log of f(y|x) p(y|x) with the additive constants removed. Maximizing DM is equivalent to minimizing |y-x| and therefore selects the x which is closest to y as the ML choice for x. ML decisioning

metric DM is used to make the bit decisions in turbo decoding as demonstrated in equations (7),(8),(9), and is used to select the best trellis paths in convolutional decoding as will be demonstrated in the disclosure of this invention.

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Our The new MAP probability p(s,s'|y) is the a-posteriori probability of s,s' given the observations y. This is the correct formulation for the MAP probability from a probability theorectic viewpoint Ref. [8], and is made possible by our the use of the a-posteriori probability f(x|y) for the probability of the transmitted symbol x given the observed symbol y, in place of the likelihood ratiomL f(y|x) in equations (1). It will be demonstrated that by using our the new MX decisioning metric DX, the f(x,y) in log form can be factored into the sum of the our new recursive estimators which replace the f(x,y) and our the new state transition probability f(x,y) that replaces f(x,y) currently used for all of the turbo decoding algorithms,

The new maximum a-posterior MX replaces the maximum 20 likelihood ML, and maximizes the a-posteriori probability densify function f(x|y)p(x|y) of x conditioned on the observation y, with respect to the selection of x. Maximizing f(x|y) is equivalent to maximizing with respect to  $\mathbf{x}$ , the natural log of f(x|y) equal to and yields the new decisioning metric 25 DX=Re $(yx^*)/\sigma^2-|x|^2/2\sigma^2+p(x)$  wherein p(x) is the natural log of p(x), plus the natural logarithm ln(f(x)-p(x)-p(d)) of the apriori probability f(x)=p(x)=p(d) upon deleting the additive constants. In the DX equation, the Re(o) is the real part of (o), and  $x^*$  is the complex conjugate of x. 30 decisioning metric DX select the x which is closest to y as the MX choice for x<sub>7</sub>. even though the equations for DX are linear in y compared to the quadratic dependency on y for DM. In the disclosure of this invention it will be demonstrated that the MX decisioning metric DX can be used to make the bit decisions in turbo decoding and can be used to select the best trellis paths in convolutional decoding. It will be proven that the MX is equivalent to ML and that maximizing DX is equivalent to maximizing DM for decisioning, with an added improvement in BER performance using DX.

Without any mathematical analysis, it should be apparent that DX has less noise compared to DM since DX is linear in y whereas DM involves the square of the vector y. This lower noise level translates into an improved decisioning performance of DX compared to DM. Also, it is apparent that the calculations for DM use more multiply and addition operations than DX, which means the DX should have a lower implementation complexity.

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# BRIEF DESCRIPTION OF THE DRAWINGS. AND THE PERFORMANCE DATA

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The above-mentioned and other features, objects, design algorithms, and performance advantages of the present invention will become more apparent from the detailed description set forth below when taken in conjunction with the drawings wherein like reference characters and numerals denote like elements, and in which:

FIG. 1 is a representative block diagram of the implementation of a turbo encoder using a parallel architecture.

Input user bits are {d(k)}. The code is a recursive systematic code RSC with the first bit of each codeword assigned to the systematic bit which are the uncoded user data bits, part of the remainding set of bits in the codeword are the #1 encoder output,

and the rest of the bits within the codeword are the # 2 encoder output. User input bits  $\{d(k)\}$  are interleaved prior to handoff to the #2 encoder to make the #2 encoder output almost statistically independent of the #1 encoder output in order to support the iterative convergence of the turbo decoding. A convolutional encoder uses either #1 encoder or the interleaved #2 encoder. Output codewords for codeword #2-#1, 2, . . ., N are the set #2 (#2-#2) of bits (#3) of codeword #3 corresponding to the input data bits (#4).

- FIG. 2 is a representative implementation block diagram for the turbo encoder and the convolutional encoder transmitter. with the signal processing elements relevant to turbo and convolutional encoding, signal generation, and transmission. Turbo/convolutional encoder output codewords {c(k)} are formatted, symbol encoded {x(k)}, waveform modulated, multiple access encoded, digital to analog converted by a DAC, single sideband upconverted SSB to an intermediate frequency IF, upconverted to a transmission or radio frequency RF, handed off to the antenna, and transmitted.
- FIG. 3 is a representative block diagram of the implementation of a turbo decoder using a parallel architecture. The code is a recursive systematic code RSC with the first bits of each codeword the systematic bits, a subset of the remaining bits are the #1 encoder output, and the other subset of the codeword are the #2 encoder output for the interleaved bits. In each iteration the #1 decoder generates the output a-posteriori likelihood ratio  $L_1$  in equations (9) using as a priori estimates of p the de-interleaved extrinsic information  $\widetilde{L}_{2e}$  from the #2 decoder output. The #1 decoder calculates its extrinsic information  $L_{1e}$  for use by the #2 decoder, using 3 in equations (9). The #2 decoder then performs the corresponding set of operations to calculate the  $L_{2e}$  for use by the #1 decoder in the

next iteration. When the stopping rule is activated, the #2 decoder output  $L_2$  is de-interleaved and used to decide the estimates for the turbo decoded user bits with the detection rule 4 in equations (9).

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FIG. 4 is a representative implementation block diagram for the turbo decoder and convolutional decoder receiver. with the signal processing elements relevant to signal reception and processing, symbol recovery, and turbo/convolutional decoding. The received waveform from one or multiple users 29,30 is received and down-converted 31 to an IF, synchronized in time and frequency and analog to digital converted ADC 32. Complex outputs are stripped of their multiple access 33 and the output symbols are detected 34. Detected symbols  $\{y(k)\}$  35 are handed to the turbo decoder. Turbo decoded output estimates of the received data are de-formated and error detected 37 to recover estimates  $\{\hat{d}(k)\}$  of the transmitted data  $\{d(k)\}$  38. Throughout this patent the impact of the formatting and de-formatting has been neglected as is general practices which means that the estimates  $\{\hat{d}(k)\}$  are assumed to be the turbo decoder outputs.

FIG. 5 plots the Monte Carlo simulation of the decisioning MΧ performance for the decisioning metric the MLdecisioning metric and  $DX=ln[\frac{f(x|y)}{p}(x|y)p(x|y)]$ against the symbol y signal-to-noise power DM=ln[f(y|x)p(y|x)]ratio S/N. The equation DX=ln[f(x|y)] takes into account that the a-priori probability p(x)=f(x) factor is deleted and the additive constants deleted. Likewise, DM-ln(f(y|x)) assumes the additive constants are deleted and has no means for including the effects of the a-priori probability p(x). Decisioning metric performance in the log domain is the difference between the correct and incorrect BPSK assumption for x.

- FIG.6 plots the improvement in S/N against the symbol y S/N. This improvement is the advantage in S/N from using our the MX decisioning metric. in FIG.5 compared to the current ML, for a given level of the decisioning metric performance in FIG. 5.
- FIG. 7 is a representative block diagram of a convolutional encoder.
- 10 FIG. 8 is a representative block diagram of a convolutional decoder.

## DISCLOSURE OF THE INVENTION

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The new—invention provides new decisioning metrics and new probabilities and new equations for the turbo decoding and convolutional decoding, which together provide performance improvements and reduce the decoder implementation complexities for all decoding architectures. In this invention disclosure, the new decisioning metric will be derived and evaluated prior to the derivation of the new probability equations and algorithm examples for the new decoding architectures for turbo and convolutional codes.

Our The MX a-posteriori probability  $\frac{f(x|y)p(x|y)}{p(x|y)}$  defines the decisioning metric DX for turbo and convolutional decoding, where f(x|y) is the conditional probability of the transmitted symbol x at clock k for the received codeword k, given the received symbol y. The wherein the DX is derived from the MX in equations (11). Step 1 uses the Bayes rule to derive MX p(x|y)

```
MX decisioning metric DX
             1 Bayes rule fp(a,b) = fp(a|b) fp(b) = fp(b|a) fp(a)
                 enables the MX probability f(x|y)p(x|y) to be defined
                    \frac{f(x|y)}{p(x|y)} = \frac{f(y|x)}{p(y|x)} \frac{f(x)}{f(x)} p(x) \frac{f(x)}{f(x)} p(y)
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             2 The Gaussian conditional ML probability f(y|x) p(y|x) is
                    \frac{f(y|x)}{p(y|x)} = ((2\pi)^{1/2} \sigma)^{-1} \exp(-|y-x|^2/2\sigma^2)
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             3 The Gaussian probability f(y) is
                    fp(y) = ((2\pi)^{1/2} \sigma)^{-1} exp(-|y|^2/2\sigma^2)
             4. Equations 2,3 yield the result for MX
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                \frac{f(x|y)p(x|y)}{f(x|y)} = \frac{f(x)p(x)}{f(x|y)} \exp(Re(yx^*)/\sigma^2 - |x|^2/2\sigma^2)/(2\pi)^{1/2}\sigma
             5 Taking the natural log and deleting
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                the additive constant yields for MXDX
                     DX = ln[p(x|y)]
                     \frac{\ln \{f(x|y)\}}{\ln \{f(x|y)\}} = \text{Re}(yx^*)/\sigma^2 - |x|^2/2\sigma^2 + \frac{\ln \{f(x)\}}{\ln \{f(x)\}}
                                    = Re (yx^*)/\sigma^2 - |x|^2/2\sigma^2 + p(d)
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              6 This MX equation reduces to
                    -\ln[f(x|y)] = Re(yx^*)/\sigma^2 - |x|^2/2\sigma^2 + \ln[p(d])
                                   = DX + p(d)
                 where<u>in</u> – DX = Re(yx*)/\sigma^2-|x|^2/2\sigma^2
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                               = complex conjugate of x
                           x *
                           p(d) = f(x)p(x) since the symbol d
```

(11)

corresponds to x

p(d) = ln[p(d)]

uses the Bayes rule to derive from the ML p(y|x) and the p(y), p(x). f(x|y)=f(y|x)f(x)/f(y). Step 2 defines is the f(y|x) the ML p(y|x)5 as the conditional Gaussian probability density function in 1 defines f(y) as the Gaussian in equations (1).- Step 3 probability density function. Step 4 derives the MX  $\frac{f(x+y)p(x+y)}{p(x+y)}$ from using the f(y|x)p(y|x) in 2 by and dividing by the f(y) in Step 5 defines takes the natural log of the MX a-posteriori probability  $\frac{\ln\{f(x|y)\}}{}$  after the additive constant has been deleted.in step 4 to derive the -DX and wherein Step 6 re-writes the MX ln[f(x|y)] in 5 as the sum of our new decisioning metric  $\frac{DX}{DX}$  and the  $\frac{\log p(d)}{\log p(d)}$  of the a-priori probability  $p(d) = \frac{f(x)}{\log p(d)}$ the data word d is equal to the a-priori p(x) of the corresponding data symbol since x amplitude and phase encodes d. corresponding to x.

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plots the Monte Carlo simulation decisioning FIG. decisioning metric MX <del>our t</del>he 39 of performance decisioning matric ML41 and the DX=ln[f(x|y)p(x|y)] $\underline{DM}=\ln\left[\frac{f(y|x)p(y|x)}{2}\right]$  42 against the symbol y signal-to-noise power ratio S/N 40. The equation DX=ln[f(x|y)] takes into account that the a-priori probability p(x)-f(x) factor is deleted and the additive constants are deleted. Likewise, Equation DM=ln(fp(y|x))assumes the additive constants are is deleted. Decisioning 39 in the log domain is the difference metric performance the correct and incorrect BPSK assumption for x. simulated performance metric is equal to the MX DX, the  $\ln[\langle f(x|y) p(x|y) \rangle / \langle fp(x'|y) \rangle]$  where  $\langle (0) \rangle$  is the Monte Carlo statistical average over 100K trials of (o), the  $\frac{f(x|y)p(x|y)}{f(x|y)}$  is the correct decision for BPSK modulation, and  $\frac{1}{2}$  and  $\frac{1}{2}$  is the A-priori probabilities of x,x' are equal incorrect decision. which means p(x)=p(x')=1/2 so that the p(x)=p(x') cancels out in the DX metric. The performance metric for the ML DM is the same

 $\ln[\langle \pm p(y|x)/\pm p(y|x')\rangle]$ . It is apparent from the data **41,42** that the required S/N to support a given level for the DX metric is considerably less than required for the DM metric. This directly translates into an improved BER performance.

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FIG. 6 plots the improvement in S/N 43 against the symbol y S/N 44 This improvement 45 in S/N from using our the MX decisioning metric in FIG. 5 compared to the current ML, is the increase in S/N required for the ML metric to equal the value measured for the MX metric. Over the range of S/N of interest which is 0 to 10 dB, there is a ~1.7 dB improvement in S/N which is significant and clearly translates into an improvement in BER. There are no other available means to offer this improvement for both turbo and convolutional decoding.

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The new <u>a-posteriori</u> probability density p(s,s'|y) for MAP turbo—is written as a function of the independent observations  $\{y(j<k), y(k), y(j>k)\}$  in equations (12) using 1,2 in equations (2).

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New MAP a-posteriori probability (12)  

$$p(s,s'|y) = p(s,s'|y(jk))$$

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Recursive equation for p(s,s'|y) is derived in equations (13) following the steps in equations (3) for the p(s,s',y) recursive equations. Step 1 is the application of Bayes rule to partition the probability p(s,s'|y). Step 2 takes advantage of the assumption that the channel is memoryless to simplify the

Recursive formulation of p(s,s'|y) (13)

1 Bayes rule p(a,b)=p(a|b)p(b) can be used to

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rewrite the p(s,s'|y) in equation (12)

p(s,s'|y) = p(s,s'|y(j<k),y(k),y(j>k))
= p(s|s',y(j<k),y(k),y(j>k))
*p(s'|y(j<k),y(k),y(j>k))
where "*" is a multiply operation
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- 2 Assuming the channel is memoryless p(s,s'|y) = p(s|s',y(k),y(j>k)) p(s'|y(j< k))
- 3 The events {s',y(k)}, {y(j>k)} are independent
  since the channel is memoryless, so we can 2 can be
  factored 2 into
  p(s,s'|y)=p(s|s',y(k))p(s|y(j>k))p(s'|y(j<k))</pre>
- 4 This equation can be rewritten as a function of the a-posteriori recursive estimators and a-posteriori state transition probability
  p(s,s',y) = p<sub>k</sub>(s|s') b<sub>k</sub>(s) a<sub>k-1</sub>(s')
- where <u>in</u> by definition  $p_k(s|s') = p(s|s',y(k))$   $b_k(s) = p(s|y(j>k))$   $a_{k-1}(s') = p(s'|y(j<k))$

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Step 3 applies the identity in step 1. partitioning p(a|b,c)=p(a|b)p(a|c) which is when events b,c are true independent p(b,c)=p(b)p(c), to re-partition the first factor into the product of two factors. Step 4 transforms the joint of probability in step 3 derived as a product probabilities, into the equivalent product of the two new state estimators  $a_{k-1}(s')$ ,  $b_k(s)$  and the state transition probability  $p_k(s|s')$  for the new MAP turbo decoding algorithm. The  $p_k(s|s')$ 

calculates p(s|s',y(k)) for each state transition assumption  $s \rightarrow s'$  for symbol set k.

These <u>a-posteriori</u> estimators  $a_k(s)$ ,  $b_k(s)$ ,  $p_k(s|s')$ , are part of this invention disclosure and are clearly distinct from the current set of <u>ML</u> estimators  $\alpha_{k1}(s')$ ,  $\beta_k(s)$ ,  $\gamma_k(s,s')$  in **4** in equations (3).

Forward recursive equation for  $a_k(s)$  is derived in equations 10 (14) as a forward recursion which is a function of the  $p_k(s|s')$  and the previous state estimate  $a_{k-1}(s')$ . Step 1 starts with the definition of  $a_k(s)$  which is derived from the equation for  $a_{k-1}(s')$  in 4 in equations (13). In stepStep 2 we introduces the state s' by observing the probability summed over all values of s' is equal to the probability with s' excluded. In stepStep 3 we apply applies Bayes rule to partition the probabilities. In step 4 the assumption that the channel is memoryless enables the equation to be simplified to the form used in the MAP algorithm. In step 5,

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Forward recursive equation for  $a_k(s)$  (14)

1 From the definition for  $a_{k-1}(s')$  in 4 in equations (13) we find

 $a_k(s) = p(s|y(j < k), y(k))$ 

2 This probability can be written as the sum of joint probabilities over all possible states of s'  $a_k(s) = \sum_{all \ s'} p(s,s'|y(j< k),y(k))$ 

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- 3 Applying Bayes rule  $a_k(s) = \sum_{all \ s'} p(s|s', y(j < k), y(k)) \ p(s'|y(j < k), y(k))$
- 4 Applying the channel memoryless assumption

$$\alpha_k(s) = \sum_{all s'} p(s|s', y(k)) p(s'|y(j < k))$$

5 Substituting the definitions of  $p_k(s|s',y(k))$  and  $a_{k-1}(s')$  from 4 in equations (13)

$$a_k(s) = \sum_{all \ s'} p_k(s|s') \ a_{k-1}(s')$$

substitution of  $p_k(s|s',p(k))$  and  $a_{k-1}(s')$  from 4 in equations (13) gives the final form for the recursive equation for  $a_k(s)$ .

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Backward recursive equation for  $b_{k-1}(s')$  is derived as a backward recursion in equations (15) as a function of the  $p_k(s'|s)=p(s'|s)$  and the previous estimate  $b_k(s)$ , following the steps in equations (14). Step 1 derives  $b_{k-1}(s')$  from the equation for  $b_k(s)$  in 4 in equations (13). Step 2 is similar to steps 2,3,4 in equations (14). In step 3, using the equality

Backward recursion equation for  $b_{k-1}(s')$  (15) 1 The definition for  $b_k(s)$  from 4 in equations (13)

 $b_{k-1}(s') = p(s'|y(j>k-1)$ 

2 Similar to the steps 2,3,4 in equations (4), we find  $b_{k-1}(s') = \sum_{all \ s} p(s|y(j>k))p(s'|s,y(k))$ 

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3 Substituting the definitions of  $b_k(s)$  from 4 in equations (13)

$$b_{k-1}(s') = \sum_{all s} b_k(s) p_k(s'|s)$$

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p(s'|s,y(k))=p(s|s',y(k)) which is equivalent to the equality  $p_k(s'|s)=p_k(s|s')$  and substitution of  $p_k(s|s')$  from 4 in equations (13) gives the final form for the recursive equation

for  $b_{k-1}(s')$ . The equality  $p_k(s'|s) = p(s|s')$  simply recognizes that they are defined by the same MX equations as well as the same decisioning metric DX.

Log of the state transition probabilities  $p_k(s|s')=p_k(s'|s)$ are derived in equations (16). The  $p_k(s|s')$  is the probability of the decoder trellis state S(k-1)=s' transitioning to the next state S(k)=s given the observation y(k). For the backward is the probability of the decoder recursion, the  $p_k(s'|s)$ trellis state S(k)=s transitioning from the previous state S(k-10 1)=s' given the observation y(k). In step 1 we rewrite the definition of  $p_k(s|s')$  in 4 in equations (13) as the probability of the state transition  $s' \rightarrow s$  given the observation y(k). Step 2 rewrites 1 as the equivalent probability of the transmitted symbol x(k) corresponding to the transition  $s' \rightarrow s$ . Step 3 are 15 definitions similar to 2 in equations (6). Step 4 expands the equations in 2 into a product over the codeword bits for the #1 and #2 encoders 3 and 5 respectively in FIG. 1, of the

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State transition probabilities 
$$p_k(s|s') = p_k(s'|s)$$
 (16)

1 The  $p_k(s|s')$  is defined in 4 in equations (13)
$$p_k(s|s') = p(s|s',y(k))$$

$$= p(s' \rightarrow s|y(k))$$

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2 Since the transition  $s' \rightarrow s$  is defined by x(k) $p_k(s|s') = p(x(k)|y(k))$ 

3We introduce the definitions—Definitions 2 in equations (6) have the properties

with the properties

d(k) = input data corresponding to x(k)p(d(k)) = p(x(k)), = a-priori probability of d(k) $x(k) = \{x(k,b)\}, b \text{ refers to the codeword bits}$ 

 $y(k) = {y(k,b)}, b \text{ refers to the codeword bits}$ 

4 These definitions and the memoryless assumption, enable equations 2 to be expanded

$$p_k(s|s') = p(x(k)|y(k))$$
  
=  $\prod_b p(x(k,b)|y(k,b))$ 

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5 From Using 4 in equations (11) and the identity p(x|y)=f(x|y) enables this equation to be rewritten

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$$p_{k}(s|s') = \prod_{b} [(2\pi)^{1/2} \sigma]^{-1} \exp(DX(k,b)) p(d(k))$$
$$= p_{k}(s'|s) =$$

6 MX decision metrics  $\frac{DX(k,b)}{DX(s|s')} = \frac{DX(s'|s)}{DX(s'|s)}$  are from 6 in equations (11)

$$DX = DX(s|s')$$

$$-DX(s|s')$$

$$= \Sigma_b DX(k,b)$$

$$= \Sigma_b Re[y(k,b)x^*(k,b)]/\sigma^2 - |x(k,b)|^2/2\sigma^2 + p(d(k))$$

$$= DM(s'|s)$$

7 Log equations for  $\underline{p}_k(s|s') = \underline{p}_k(s'|s)$  are the log of 5 using 6 and deleting the additive constants

$$\underline{p}_{k}(s|s') = DX(s|s') + \underline{p}(d(k))$$

$$= DX(s'|s) + \underline{p}(d(k))$$

$$= p_{k}(s'|s)$$

probabilities for each bit p(x(k,b)|y(k,b)). In stepStep 5 we introduces the standard turbo code assumption that the channel is Gaussian and uses BPSK (Binary phase shift keying) symbols which means d(k)=+/-1 identical to the starting assumptions for equations (11), with  $\sigma$  equal to the one sigma Gaussian noise along the inphase and quadrature axes.

In stepStep 6 we—generalizes the MX decisioning metric DX in 6 in equations (11) for p(x|y) = f(x|y) p(x|y), to DX(k,b) for p(x(k,b)|y(k,b)) = f(x(k,b)|y(k,b)), and to DX(s|s') = DX(s'|s) equal to the sum of the DX(k,b) over all  $s \rightarrow s'$  and  $s' \rightarrow s$  transitions respectively, which is the sum over all bits  $\{b\}$  for clock k equal to codeword k. Step 7 takes the log of 5 and deletes the additive constants to give the log equations for the state transition probabilities  $p_k(s|s') = p_k(s'|s)$  as linear sums of the DX(s|s'), DX(s'|s) and the log of the a-priori data probability p(d(k)). The  $p_k(s|s') = p_k(s'|s)$  will be used in turbo decoding algorithms, and in convolutional decoding algorithms when the log a-priori probability p(d(k)) is deleted.

Log equations for  $\underline{a}_k(s)$ ,  $\underline{b}_{k-1}(s')$  are derived in equations (17) from equations (14),(15) respectively for  $a_k(s)$ ,  $b_{k-1}(s')$  using the definition of  $\underline{p}_k(s|s')$  in 7 in equations (16). Step 1 gives the log equation for  $a_k(s)$  by taking the log of the  $a_k(s)$ 

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20 Log equations for the a-posteriori

metrics 
$$a_k(s)$$
,  $b_{k-1}(s')$  (17)

- 1  $\operatorname{Log}_{\underline{r}} \underline{a}_{k}(s) \underline{f} \underline{a}_{k}(s)$  $a_{k}(s) = \ln \left[ \sum_{all \ s'} \exp \left( \underline{a}_{k-1}(s') + \operatorname{DX}(s|s') + \underline{p}(d(k)) \right) \right]$
- 2  $\log_{\underline{t}} \underline{b}_{k-1}(s') \underline{f} \underline{b}_{k-1}(s')$  $\underline{b}_{k-1}(s') = \ln[\sum_{all\ s} \exp(\underline{b}_{k}(s) + DX(s'|s) + \underline{p}(\underline{d}(k))]$
- equation in **5** in equations **(14)** and using the definition of  $p_k(s|s')$  in **7** in equations **(16)**. Step **2** takes the log of the equation for  $b_{k-1}(s')$  in **3** in equations **(15)** to derive the log equation for  $b_{k-1}(s')$  and uses the definition for  $p_k(s|s')$  in **7** in equations **(16)**.

Our The new MAP equations for the log likelihood ratio L(d(k)|y) are derived in equations (18). Step 1 is the definiton from references [1],[2]. Step 2 replaces p(d(k)) with the equivalent sum of the probabilities that the transition from S(k-1)=s' to S(k)=s occurs and which are our the new probabilities p(s,s'|y) over these transitions. Step 3 substitutes the log of the recursive estimators  $\underline{a}_{k-1}(s'),\underline{b}_k(s)$ , from 1,2 in equations (17) and the  $\underline{p}_k(s|s')$  from 7 in equations (16). Step 4

Our The new MAP equations

(18)

1 Definition

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$$L(d(k))|y| = ln[p(d(k)=+1|y|)] -ln[p(d(k)=-1|y|)]$$

2 Probability of p(d(k)) is the sum of the probabilities that the state S(k-1)=s' transitions to S(k)=s

$$L(d(k))|y) = ln[ \Sigma_{(s,s'|d(k)=+1)} p(s,s'|y)]$$

$$-ln[ \Sigma_{(s,s'|d(k)=-1)} p(s,s'|y) ]$$

3 Our The new MAP equation is obtained by substituting the  $a_{k-1}(s')$ ,  $b_k(s)$ ,  $p_k(s|s')$ 

$$L(d(k))|y) = ln[ \Sigma_{(s,s'|d(k)=+1)} p(s,s'|y)] -ln[ \Sigma_{(s,s'|d(k)=-1)} p(s,s'|y) ]$$

$$= \ln \left[ \sum_{(s,s'|d(k)=+1)} \exp \left( \underline{a}_{k-1}(s') + DX(s|s') + \underline{p}(d(k)) + \underline{b}_{k}(s) \right) \right]$$

$$-\ln \left[ \sum_{(s,s'|d(k)=-1)} \exp \left( \underline{a}_{k-1}(s') + DX(s|s') + \underline{p}(d(k)) + \underline{b}_{k}(s) \right) \right]$$

43 Hard decisioning rule

$$d(k) = +1/-1$$
 when  $L(d(k)|y) \ge 0 / < 0$ 

## 5 Soft decision metric = L(d(k))|y

- 5 gives the hard decisioning rule. Step  $\mathbf{5}$  identifies L(d(k)|y) to be the soft decisioning metric.
  - FIG. 1 describing a representative turbo encoding block diagram for a parallel architecture and FIG. 2 describing a representative implementation block diagram of a turbo encoder and transmitter,—apply to our the invention. since we are not addressing any changes to the encoding.
- Fig. 3 describing a representative turbo decoding block diagram and FIG. 4 describing a representative receiver block diagram for a turbo decoder receiver, apply to our the invention when the turbo decoding signal flow diagram in FIG. 3 implements the MAP iterative algorithm in equations (9) using our the likelihood ratios in equations (18). Our The decisioning metric performance advantage of ~1.7 dB in FIG. 5,6 will support a BER improvement in the MAP algorithm (9).

Convolutional decoding starts with the assumptions that we are decoding of a sequence of observed channel output symbols  $\{y(k), k=1,2,...,N\}$  of the receiver where "k" is the running index over the N transmitted symbols. Each set y(k) of symbols at clock k consists of the observed uncoded and coded symbols for the received codeword k at clock k. These are the same starting set of assumptions used for turbo decoding.

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FIG. 7 is a representative convolutional encoder block diagram. Input 46 to the encoder are the user data bits  $\{d(k)\}$  for  $k=1,2,\ldots,N$ . The encoder for a convolutional code uses a recursive systematic code RSC or a systematic code SC which means the first codeword bit 47 is the user data bit called systematic

bit, or bits, which are uncoded. These user data bits  $\{d(k)\}$  are also handed over to the encoder 48 followed by interleaving 49. Output bits 50 are punctured to obtain the correct code rate and multiplexed 51 into a continuous output bit stream 52 of codewords  $\{c(k)\}$  for each of the codeword clocks k=1,2,.... Each codeword c(k) 52 is a set of bits consisting of the systematic bits followed by the encoder and interleaver output bits 52.

fig.8 is a representative convolutional decoder block diagram. Inputs are the detected soft output symbols 53 from the received channel demodulator which detects and recovers these symbols. This stream of output symbols consists of the outputs for the systematic bit b=1 and the outputs from the interleaved and encoded bits. Following de-interleaving 54 the convolutional decoder recovers estimates {d(k)} of the user input bits {d(k)} to the convolutional encoder.

Convolutional decoding similar to the Viterbi algorithm, solves the recursive equations [Ref. 2,3,5] derived from equations (7) by replacing the summations over all possible transitions with the best transition path to each of the new trellis states. The best transition path for convolutional decoding is the best choice of s' for each forward path s' $\rightarrow$ s and the best choice of s for each backward path s $\rightarrow$ s', where best is the maximum value of the state metric for the path transitions.

For the forward recursion the log ML equations are derived in equations (19) using the redefined state path metric  $\underline{\alpha}_k(s)$  and the state transition decisioning function DM. Step 1 is the

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Forward equations for ML convolutional decoding (19)

The ML probability density has the well-known factorization assuming a memoryless channel

$$p(y(k)|s) = \prod_{j=1,...,k-1} p(y(j)|s_{j-1} \rightarrow s_{j})$$
  
=  $p(y(k)|s' \rightarrow s) p(y(k-1)|s')$ 

- 2 State path metric  $\underline{\alpha}_k(s)$  in log format is  $\underline{\alpha}_k(s) = p(y(k)|s)$ 
  - 3 Forward equations for  $\underline{\alpha}_k(s)$  are derived using 2 and the log of 1. We find to yield

$$\underline{\alpha}_{k}(s) = \max_{s'} [\underline{p}(y(k-1)|s') + \underline{p}(y(k)|s' \rightarrow s)]$$

$$= \max_{s'} [\underline{\alpha}_{k-1}(s') + DM(s|s')]$$

$$DM(s|s') = \underline{p}(y(k)|s' \rightarrow s)]$$

$$= -|y(k) - x(k)|^{2}/2\sigma^{2}$$

- 15 factorization of the ML probability that is allowed by the memoryless channel assumption. Step 2 is the definition of the path metric  $\underline{\alpha}_k(s)$  in log format which is different from its definition in 1 in equations (4) for MAP turbo decoding. Step 3derives the forward recursive equation for  $\underline{\alpha}_k(s)$  by combining the 20 equations in 1 and 2 and using the definition of the ML decisioning metric DM= $\ln[p(y(k)|s'\rightarrow s)] = p(y(k)|s'\rightarrow s)]$  for the path  $s' \rightarrow s$  for convolutional decoding. Path metrics and the corresponding data d(k) bit for each trellis state are stored in a state matrix. The best path corresponding to decoding state k 25 is used to select the best data d(k-D) bit decision at the state k-D of this path stored in the state matrix, where D is a delay in the data bit decisioning that is required for reliable decoding.
- For the backward recursion the log ML equations are derived in equations (20) using the state path metric  $\underline{\beta}_k(s)$  in 2 in

equations (7), and the state transition probability  $\gamma_k(s,s')$  and decisioning metric DM(s|s') from 4,5,6 in equations (6). Step 1

5 Backward equations for ML convolutional decoding (20)

1 State path metric  $\underline{\beta}_{k-1}(s')$  in log format is equal to the value 1 in equation (5)

$$\underline{\beta}_{k-1}(s') = \ln[p(y(j>k-1), s')] 
= p(y(j>k-1)|s')]$$

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2 Backward equations for  $\beta_{k-1}(s')$  are derived using 1 and the 2,3 in equations (5). We find to yield

$$\underline{\beta_{k-1}}(s') = \max_{s} [\underline{p}(y(j>k)|s) + \underline{p}(s,y(k)|s')]$$

$$= \max_{s} [\underline{\beta_{k}}(s) + DM(s|s')]$$

15  $DM(s'|s) = -|y(k)-x(k)|^2/2\sigma^2$ 

is the definition of  $\beta_{k-1}(s')$  in 1 in equations (5). Step 2 modifies the derivation of  $\beta_{k-1}(s')$  in equations (5) and the final equation for  $\beta_{k-1}(s')$  in 2 in equations (7) to derive the  $\beta_{k-1}(s')$  for the backward convolutional decoding, with the modifications being 1) setting the a-priori probability p(d(k)=0) since there is no a-priori probability available, and 2) replacing the summation over all s with the maximum with respect to s of  $[\beta_k(s)+DM(s|s')]$ . Path metrics and the corresponding data d(k) bit for each trellis state are stored in a state matrix. The best path corresponding to decoding state k is used to select the best data d(k+D) bit decision at the state k+D of this path stored in the state matrix, where D is a delay in the data bit decisioning that is required for reliable decoding.

forward and backward recursions are modifications of the previously derived MAP equations for  $\underline{a}_k(s)$  in equations (14),  $\underline{b}_{k-1}(s')$  in equations (15), DX(s|s')=DX(s'|s) in equations (16), and the final equations for  $\underline{a}_k(s)$ ,  $\underline{b}_{k-1}(s')$  in  $\underline{1,2}$  in equations (17). Modifications consist of 1) setting  $\underline{p}(d(k))=0$  since there is no a-priori information on  $\underline{p}(d(k))$ , and 2) replacing the summation over all  $\underline{s}'$ ,  $\underline{s}$  with the maximum of  $[\underline{a}_{k-1}(s')+DX(s|s')]$ ,  $[\underline{b}_k(s)+DX(s'|s)]$  respectively with respect to the path transition  $\underline{s'}\rightarrow s$ ,  $\underline{s}\rightarrow s'$  respectively.

Our The new a-posteriori convolutional decoding
equations (21)

1 Definition of  $\underline{a}_k(s)$  from 1 in equations (14)  $\underline{a}_k(s) = \underline{p}(s|y(j \le k))$ 

1.0

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**2** Forward recursion for  $a_k(s)$  can be derived by modifying the derivation of  $a_k(s)$  for the MAP turbo decoding. We find to yield

$$\underline{\mathbf{a}}_{k}(s) = \max_{s'} [\underline{\mathbf{a}}_{k-1}(s') + DX(s|s')]$$

$$DX(s|s')] = Re[y(k)x^{*}(k)]/\sigma^{2} - |x(k)|^{2}/2\sigma^{2} + p(d(k))$$

- 25 **3** Definition of  $\underline{b}_{k-1}(s')$  from **1** in equations (15)  $\underline{b}_{k-1}(s') = p(s'|y(j>k-1))$ 
  - 4 Backward recursion for  $b_{k-1}(s')$  can be derived by modifying the derivation of  $\underline{b}_{k-1}(s')$  for the MAP turbo decoding. We find to yield

$$\underline{b}_{k-1}(s') = \max_{s} [\underline{b}_{k}(s) + DX(s'|s)]$$

$$DX(s'|s)] = Re[y(k)x^{*}(k)]/\sigma^{2} - |x(k)|^{2}/2\sigma^{2} + p(d(k))$$

Step 1 for our the new forward recursion uses the same definition of  $a_k(s)$  for the MAP turbo decoding in 1 in equations (14). - with the modification that the a-priori probability p(x(k))=p(d(k))=0 corresponding to setting the probability p(d(k)=+1)=p(d(k)=-1)=1/2. Step 2 then follows the steps in equations (14),(16) leading to the equations 1 in equations (17) for ak(s) for the MAP turbo decoding, upon replacing the summation over s' with the maximization with respect to s'similar to the derivation of the forward recursion equations for  $\alpha_k(s)$  in (19). Path metrics and the corresponding data d(k) bit for each trellis state are stored in a state matrix. path corresponding to decoding state k is used to select the best data d(k-D) bit decision at the state k-D of this path stored in the state matrix, where D is a delay in the data bit decisioning that is required for reliable decoding.

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Step 3 for our the new backward recursion uses the same definition of  $b_{k-1}(s')$  for the MAP turbo decoding in  $\boldsymbol{1}$  in 20 (15) with the modification that the a-priori equations probability p(x(k))=p(d(k))=0corresponding to setting the probability p(d(k)=1)=p(d(k)=-1)=1/2. Step 4 then follows the steps in equations (15),(16) leading to the equations 2 in 25 equations (17) for  $b_{k-1}(s')$  for the MAP turbo decoding, upon replacing the summation over s with the maximization with respect similar to the derivation of the backward recursion equations for  $\beta_{k-1}(s')$  in (20). Path metrics and the corresponding data d(k) bit for each trellis state are stored in a state 30 matrix. The best path corresponding to decoding state k is used to select the best data d(k+D) bit decision at the state k+D of this path stored in the state matrix, where D is a delay in the data bit decisioning that is required for reliable decoding.

Preferred embodiments in the previous description of the probabilities, decisioning metrics, algorithms, and implementations, are provided to enable any person skilled in the art to make or use the present invention. The various modifications to these embodiments will be readily apparent to those skilled in the art, and the generic principles defined herein may be applied to other embodiments without the use of the inventive faculty. Thus, the present invention is not intended to be limited to the embodiments shown herein but is intended to be accorded the wider scope consistent with the principles and novel features disclosed herein.

It should be obvious to anyone skilled the in communications art that these example probabilities, decisioning metrics, algorithms, and implementations, define fundamental architecture and signal processing relevant to this invention disclosure and it is obvious that this example is representative of the other possible signal processing approaches.

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For cellular applications the transmitter description in FIG. 2 for both turbo and convolutional encoding includes transmission signal processing applicable to this invention for both the hub and user terminals, and the receiver description in FIG. 4 includes equations (16),(17),(18),(9),(10) for our the new turbo decoding and equations (21) for the our new convolutional decoding and describes the corresponding receiving signal processing for the cellular hub and user. terminals for applicability to this invention.

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For optical communications applications the microwave processing at the front end of both the transmitter and the receiver is replaced by the optical processing which performs the complex modulation for the optical laser transmission in the transmitter and which performs the optical laser receiving

function of the microwave processing to recover the complex baseband received signal.

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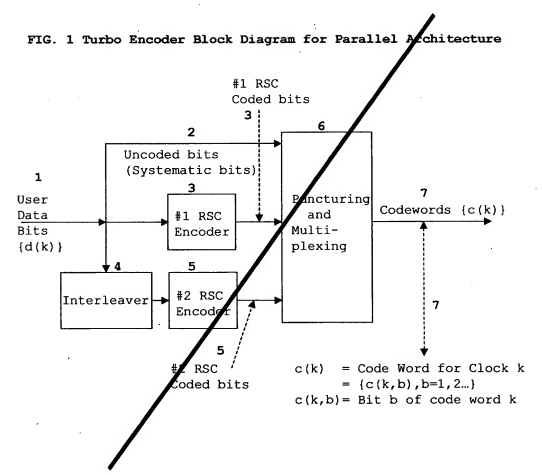
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## **DRAWINGS**



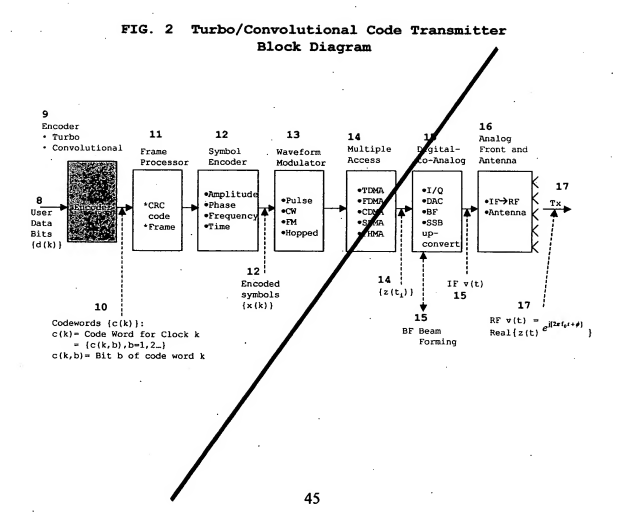
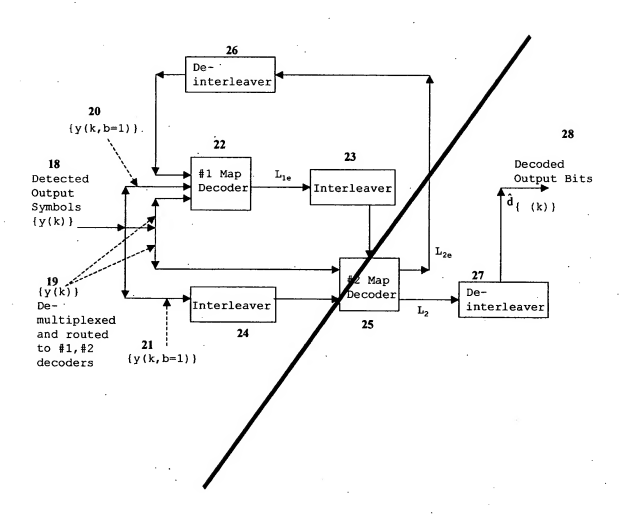


FIG. 3 Iterative Turbo Decode Block Diagram for Parallel Architecture



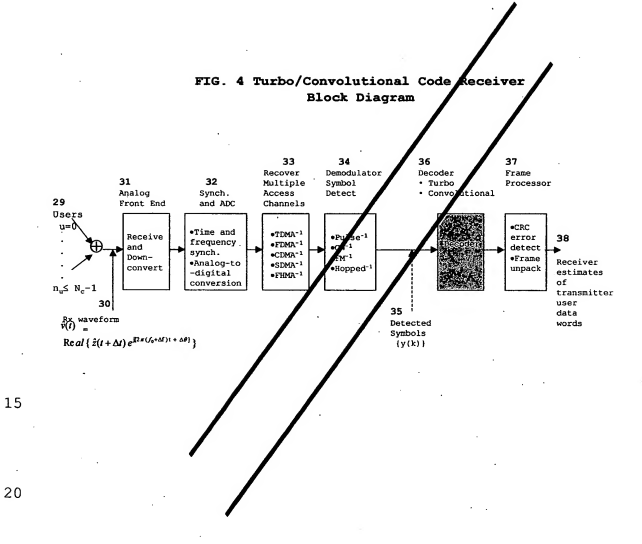


FIG. 5 Performance our MX decisioning metric ln[f(x|y)] vs. the ML decisioning metric ln[f(y|x)]

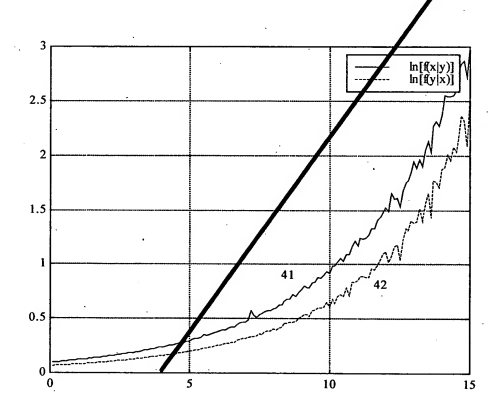
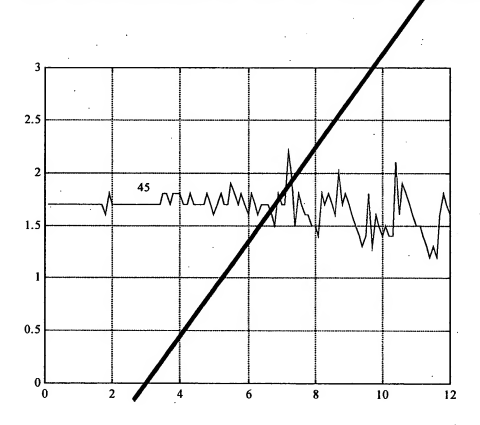


FIG. 6 Improvement in S/N using our new MX Decisioning metric DX vs. the ML metric DM



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